Germany Immersion

Around June 1st to June 22nd,
(exact dates to be confirmed)

The Munich two weeks stay will include visits of
• laboratories at the University of Munich,
• a number of Max Planck Institutes;
• the Wendelstein observatory
• the Garching Research Reactor
• the Deutsches Museum;
• one or more Biergartens.

The Göttingen programme will include:
• Visits to physics institutes of the Georg August Universität,
• Talks on nano wires, experimental high energy physics, focussed ion beams, x-ray physics and more
• Open air modern and/or classical music in the Kaiser-Wilhelm-Park in Göttingen
• A visit to the former students jail of Göttingen University

Please contact:
A/Prof Thomas Osipowicz, phyto@nus.edu.sg, Tel: 6516-6745

2 weeks in Munich & 1 in Göttingen
open to all NUS physics students

2 weeks in Munich

Around June 1st to June 22nd,
(exact dates to be confirmed)

The Munich two weeks stay will include visits of
• laboratories at the University of Munich,
• a number of Max Planck Institutes;
• the Wendelstein observatory
• the Garching Research Reactor
• the Deutsches Museum;
• one or more Biergartens.

The Göttingen programme will include:
• Visits to physics institutes of the Georg August Universität,
• Talks on nano wires, experimental high energy physics, focussed ion beams, x-ray physics and more
• Open air modern and/or classical music in the Kaiser-Wilhelm-Park in Göttingen
• A visit to the former students jail of Göttingen University

Please contact:
A/Prof Thomas Osipowicz, phyto@nus.edu.sg, Tel: 6516-6745

The immersion trip will be heavily subsidized by the Faculty of Science and the Physics Department, and an affordable contribution will be paid by the students.